BUFFER

VBR

SOCHRONOUS **RANSMISSION**

OSI OW

Docket No.: 0033-1093PUS1

FIG.1

PACKET HEADER

PACKET

Docket No.: 0033-1093PUS1

Sheet 2 of 18

FIG.2

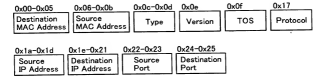


FIG.3A

```
byte[] head; //STORE PACKET HEADER

public int hashCode()
{

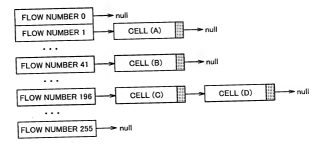
   int h = 0;
   for(int i = 0;i < head.length; i++) {
      h = 37 * h + (head[i] & 0xff);
   }
   return h;
}
```

FIG.3B

```
public int flownum()
{
    //LOW-ORDER 8 BITS OF HASH CODE
    return hashCode() & 0xff;
}
```

App No.: NEW Docket No.: 0033-1093PUS1
Inventor: Yusuke YAMADA
Title: TRANSMISSION DEVICE
NEW SHEET Sheet 3 of 18

FIG.4



NEXT POINTER

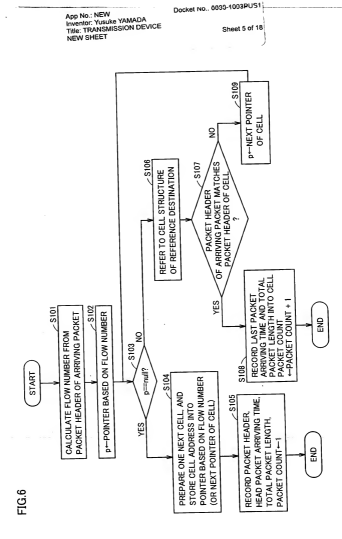
PACKET COUNT

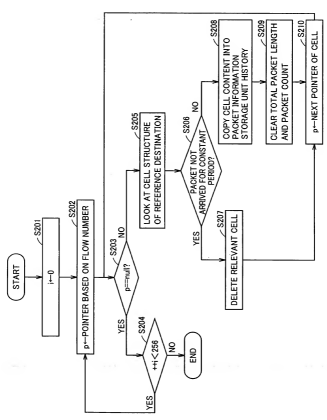
TOTAL PACKET

ARRIVING TIME | LENGTH LAST PACKET

HEAD PACKET ARRIVING TIME

PACKET HEADER

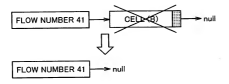


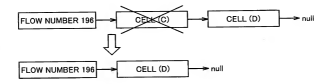


Docket No.: 0033-1003PU\$1 App No.: NEW Inventor: Yusuke YAMADA Title: TRANSMISSION DEVICE NEW SHEET

Sheet 7 of 18

FIG.8





Docket No.: 0033-1093PUS1

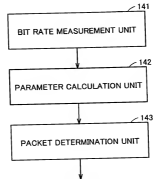
Sheet 8 of 18

FIG.9

time(ms)	F3		F	1	\neg	
20		0		20960	ก	
40	_	0		8384		
60	\vdash	0	·	2336	_	
80	-	0		4432		
100	_	8335		0480		
120	-	0	_	4432		
140		0		4672		
160		8335	4	8384	00	
180	1	8335	4	2336	00	
200	\vdash	0	6	0480	00	
220	1	0	5	4432	00	
240	\vdash	0	1	18384	00	
260	T	0	1	18384	00	
280	\top	0	1	54432	00	
300	1	0	T	54432	200	
320		0	1	48384	100	
340		8335	Ŀ	48384	100	
360		0	1	5443	200	
380	T T	0		2419	200	
400		8335	1	7257	006	l
420		C		4838		١
440		8335	il	5443	200	
460	7)	4838	400	
480	0		_	4233		١
500	וכ	5872	<u>1</u>	6048		1
520	_ د	2463	3	4838		1
54	0	5872	2	3024		1
56	0	246	3	7862		4
58	0		2	3628		4
60	0		ol	6048	000	4
_						J
Τ			_,			
376	0	838	\rightarrow	5443		-
378			0	4838		
380			0	5443		
382	0		0		3800	
384			0		2800	-
386			0		B400	
388	$\overline{}$	833			8400	
390			0		3200	-
392		833	_		8800	_
394			ŏ		8000	_
390			0		3200	
39	_	833			3200	
40	UU		0	483	840	_

Docket No.: 0033-1093PUS1

FIG.10



TO BANDWIDTH REQUEST COMMAND GENERATION UNIT 107

Docket No.: 0033-1093PUS1

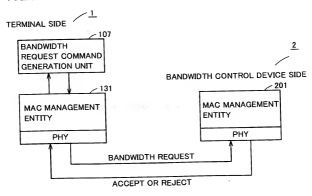
FIG.11A

F3	AVERAGE	2587.925	
	STANDARD DEVIATION	3300.3898193054406	
	COEFFICIENT OF VARIATION	1.2753035035039424	
	MAXIMUM/AVERAGE	3.2415931682718777	

FIG.11B

F4	AVERAGE	5092416.0	
	STANDARD DEVIATION	1135285.4794033086	
	COEFFICIENT OF VARIATION	0.2229365156741532	
	MAXIMUM/AVERAGE	1.66270783847981	

FIG.12



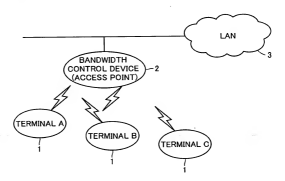
Docket No.: 0033-1093PUS1

Sheet 11 of 18

FIG.13

PACKET HEADER	STREAM ID	PRIORITY (OPTION)	BUFFER CAPACITY (OPTION)

FIG.14A



App No.: NEW Inventor: Yusuke YAMADA Title: TRANSMISSION DEVICE NEW SHEET Sheet 12 of 18 ANOTHER NETWORK ERMINAL <u>o</u> **© Q TERMINAL** ANOTHER NETWORK

Docket No.: 0033-1093PUS1

Docket No.: 0033-1093PUG1 Sheet 13 of 18

FIG.15

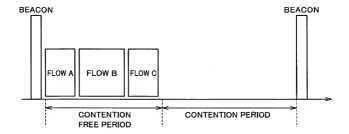
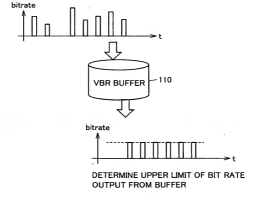


FIG.16



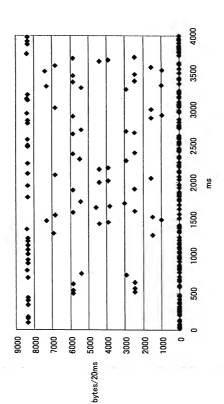


FIG 17

Docket No.: 0033-1093PUS1

Sheet 15 of 18

8660

2630

4000

FIG.18

			L. Gar/hide)
time(ms)			buffer(byte) 0
20	0	0	- 0
40	0	0	0
60	0	0	
80	0	0	0
100	8335	2630	5705
120	0	2630	3075
140	0_	2630	445
160	8335	2630	6150
180	8335	2630	11855
200	0	2630	9225
220	0	2630	6595
240	0	2630	3965
260	0	2630	1335
280	0	1335	0
300	0	0	0
320	0	0	0
340	8335	2630	5705
360	0	2630	3075
380	0	2630	445
400	8335	2630	6150
420	0000	2630	3520
440	8335	2630	9225
460	0000	2630	6595
480	0	2630	
500	5872	2630	
520		2630	
540			
560			
580			
600	<u> </u>	2030	4000
‡			:
3760	8389	2630	15215
3780			
3800			
3820			
3840			
3860			
3880			
390			
392			
394		263	
396		263	
398	0 833		
100	• -	000	0660

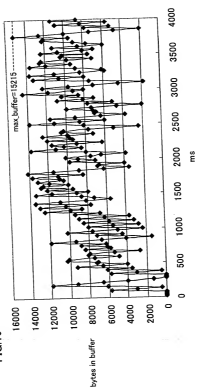
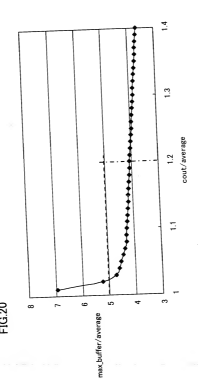


FIG.19

Docket No.: 0033-1093PUS1

Sheet 17 of 18



Docket No.: 0033-1093PUS1

Sheet 18 of 18

FIG.21

